

# HELPING OUR CUSTOMERS SAVE WITH INNOVATIVE SOLAR SOLUTIONS



### **ABOUT OUR COMPANY**

Cedar Solar specialises in grid-tied, off-grid and solar water pumping solutions. Cedar Solar was established in 2010. The aim was to help the agricultural sector reduce operational costs by taking advantage of renewable energy. The initial product research and development was completed in Namibia. The result was a DC water pump range that is reliable, affordable and works well in African conditions. Following initial successes in Namibia, we opened a South African office in Johannesburg. Since then we have developed an extensive network of independent resellers to service the whole of Southern Africa and established ourselves as an important player in the solar water pump market.

## WHY CHOOSE US

We are well established with 9 years of solar experience. We only use reliable solar hardware with performance guarantees. Our knowledgeable technical team guides clients from initial system design through to installation and maintenance. We simplify the process of switching to solar for our customers and ensure that results meet their initial expectations.

- We pride ourselves on our after-sales support.
  Our technical team is always ready to help.
- A strong network of resellers selling a established, value-for-money pump brand.
- In-house marketing and technical support for all resellers.
- Online Sizing Tool to ensure the recommended system delivers as expected.
- Johannesburg and Windhoek branches serving South Africa and the rest of Southern Africa.





## **ABOUT OUR SERVICES**

Cedar Solar specialises in solar water pump solutions. We have a proven track record in this field. Our pump systems are available throughout Southern Africa and we distribute our solutions through our established network of independent resellers. We also have a team that specialises in rooftop PV solutions.



#### **SOLAR WATER PUMPS**

The Cedar Pumps DC range covers TDH (Total Dynamic Head) of up to 130 meters. The range is ideal for animal feed water, household water and light irrigation. The AC Cedar Pumps range covers TDH of up to 300m and works well in deep boreholes or if big volumes of water are needed.



#### **SOLAR PV SYSTEMS**

We provide various rooftop PV solutions for the commercial and agricultural sectors. Our tried-and-tested process establishes exactly what your energy needs are and then we design and deliver a suitable solar solution.

## **COMPANY ACHIEVEMENTS**



YEARS IN BUSINESS



RUNNING PUMPS SYSTEMS 5000+



EMPLOYEES 1/1



AFRICAN COUNTRIES SERVED 18



 $\begin{array}{c} \text{megawatts installed} \\ 2.8 \end{array}$ 



TONS OF CO2 OFFSET 24 768













Unit 8 Cranberry Industrial Park, Cranberry Street, Honeydew, 2170.



## SPEAK TO A SOLAR PROFESSIONAL TODAY

Our experienced team is ready to help you save money by switching to solar. We will advise you on the right solar solution to help you reach your renewable energy goals.